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Superfund	Records Center
SITE:	Acronox
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"Anderson, Michael" <Michael.Anderson@jacobs.c om> 04/05/2006 07:40 AM To Dave Dickerson/R1/USEPA/US@EPA, Jim Brown/R1/USEPA/US@EPA, Gary.P.Morin@usace.army.mil.

CC

bcc

Subject

History:

This message has been forwarded.

Good morning everyone,

As requested, please see the attached email from Carl below describing the general deterioration of the Aerovox building observed over the last couple of years.

Thanks, Mike

-----Original Message-----

From: Carl Wilson [mailto:capeokie@msn.com]

Sent: Tuesday, April 04, 2006 5:31 PM **To:** Wilson, Carl; Anderson, Michael

Subject: RE: FW: mercury

Mike, as we discussed, here is my account regarding the interior deterioration of the Aerovox facility.

The interior damage within the facility has expanded and increased over the past two years due to rainwater and snow melt intrusion through the roof. This has led to increased ceiling tile damage in some cases entire rooms are covered in wood/fiber pulp. Water between the wood floor and floor tiles has lifted them over hundreds of square feet. The tongue and groove wood flooring is buckling (lifting due to swelling). Mold growth is perpetuated by damp building materials and in some areas standing water. Paper products files, shipping boxes, etc. - just about any thing made of cellulose is mouldy and decomposing. Machinery of all sorts are rusting leading to potential problems in moving them in the future. Manufactured products (capacitors) are rusting and leaking. Asbestos lagging (Aircell) in some locations is falling to the floor and transite sheeting is efflorescing (loosing the mineral binding) because of water damage. There may be more example of the continuing water damage but these are probably the key problem areas.



"Anderson, Michael" <Mlchael.Anderson@jacobs.c om>

03/29/2006 02:56 PM

To dboye@ensr.com, Gary.P.Morin@usace.army.mil, paul.g.l'heureux@usace.army.mil, mark.j.anderson.jr@nae02.usace.army.mil, Jim
"Wilson, Carl" <Carl.Wilson2@jacobs.com>, "Gaynor, Ken"

bcc

Subject mercury

This message has been forwarded.

Hi everyone,

I just got a phone call from Carl and wanted to give you all a heads up regarding mercury in the boiler room at Aerovox. The good news is it was not found to be volatilizing in the boiler room. However, the bad news is it was found in numerous additional locations including control units and floor drains. They stabilized what they could but found so much mercury they could not stabilize all of it. Carl advises NOT to go into the room not only to avoid Health and Safety concerns, but also to avoid potentially tracking the mercury into other parts of the building.

Please forward this to anyone else involved in tomorrow's visit that I did not know about/include in the email.

Thanks, Mike